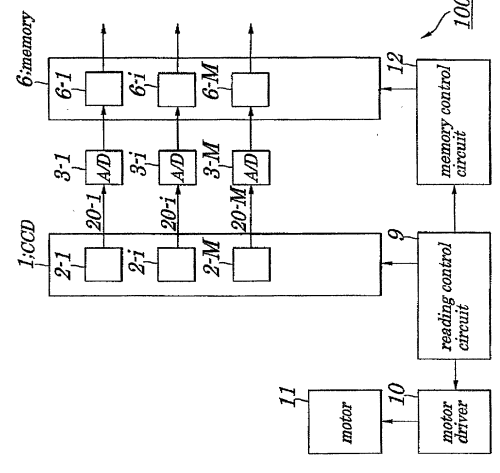
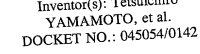
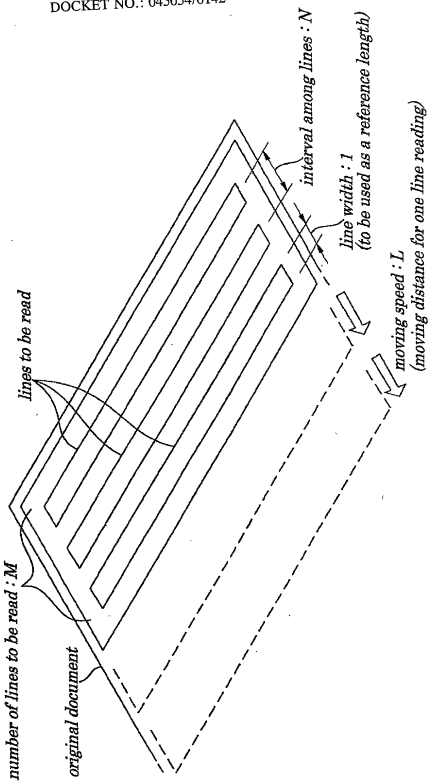
AND APPARATUS FOR SAME Inventor(s): Tetsuichiro YAMAMOTO, et al. DOCKET NO.: 045054/0142



CICHOLIC OHESOI





SOSTOSIO OFFICE

AND APPARATUS FOR SAME Inventor(s): Tetsuichiro YAMAMOTO, et al. DOCKET NO.: 045054/0142

Title: IMAGE READING METHOD

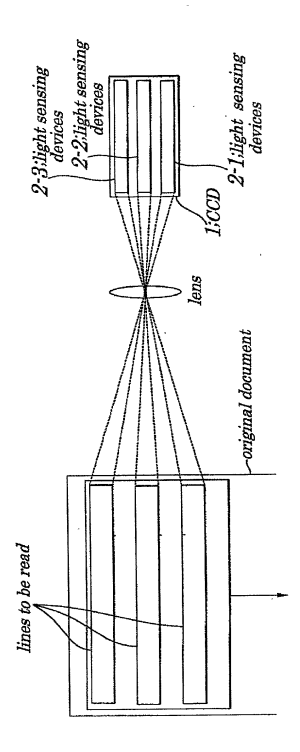


FIG.3

AND APPARATUS FOR SAME Inventor(s): Tetsuichiro YAMAMOTO, et al.

DOCKET NO.: 045054/0142

FIG.4

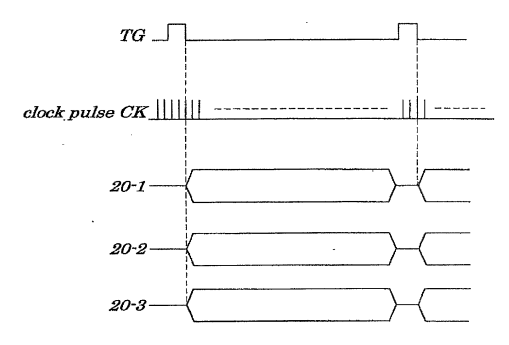
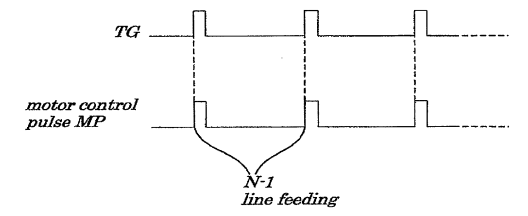
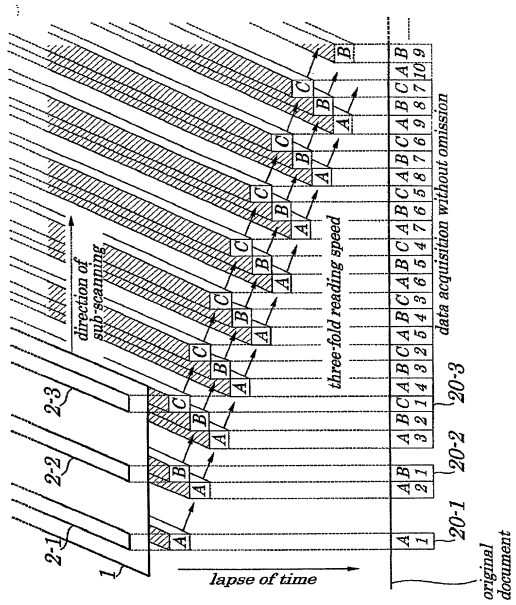


FIG.5



Inventor(s): Tetsuichiro YAMAMOTO, et al. DOCKET NO.: 045054/0142



The state of the s

2001年 4月25日 23時11分

西相解的 Title: IMAGE READING METHOD

AND APPARATUS FOR SAME
Inventor(s): Tetsuichiro

NO. 1680

P. 8

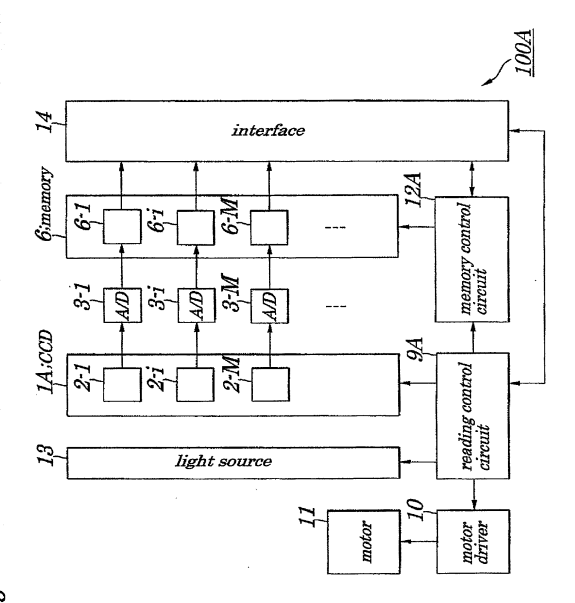
YAMAMOTO, et al. DOCKET NO.: 045054/0142

FIG.7

		$d\epsilon$	interval "N" among line-like strings of light sensing devices (N being expressed by numbers of reading lines)														
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
e devices	2	X	X	\bigcirc													
	3	X	X	X	\bigcirc												
like ng a	4	X	X	X	X	\bigcirc											
f line-lik sensing	5	X	X	X	X	X		\bigcirc		\bigcirc	\bigcirc						
0.49	6	X	X	X	X	X	X	\bigcirc		\bigcirc	\bigcirc						
"M". Ugh	7	X	X	X	X	X	X	X		\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc		\bigcirc	
numbers " strings of	8	X	X	X	X	X	X	X	X	\bigcirc	\bigcirc	\bigcirc			\bigcirc	\bigcirc	\bigcirc
	9	X	X	X	X	X	X	X	X	X		\bigcirc	\bigcirc				
nu str	10	X	X	X	X	X	X	X	X	X	X	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	

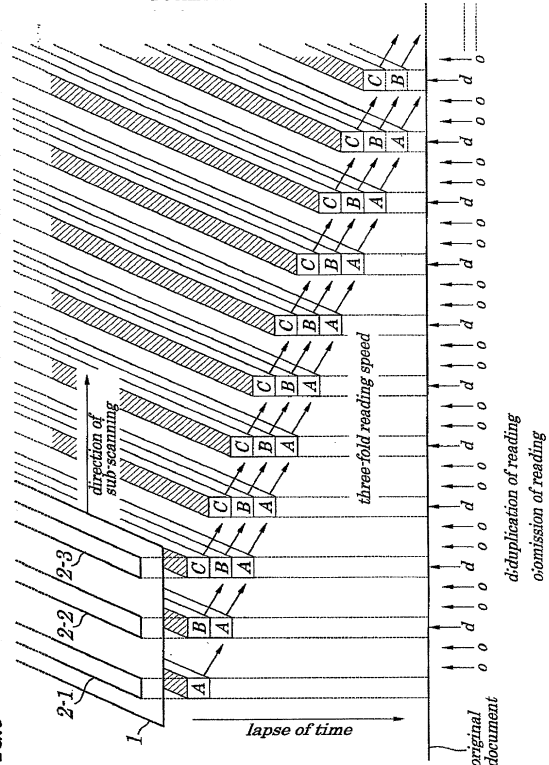
AND APPARATUS FOR SAME

Inventor(s): Tetsuichiro YAMAMOTO, et al. DOCKET NO.: 045054/0142 NO. 1680



AND APPARATUS FOR SAME Inventor(s): Tetsuichiro

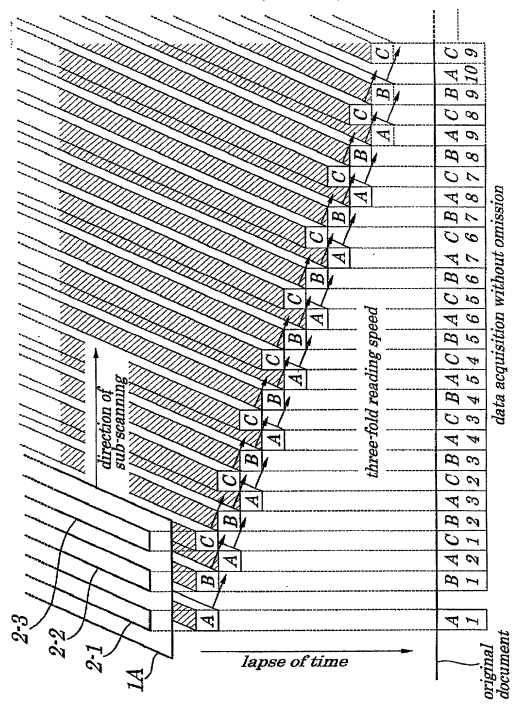
YAMAMOTO, et al. DOCKET NO.: 045054/0142



P. 11

Inventor(s): Tetsuichiro YAMAMOTO, et al.

DOCKET NO.: 045054/0142



TETTO THETT

NO. 1680 P. 12

2001年 4月25日 23時13分

西框 Title: IMAGE READING METHOD AND APPARATUS FOR SAME

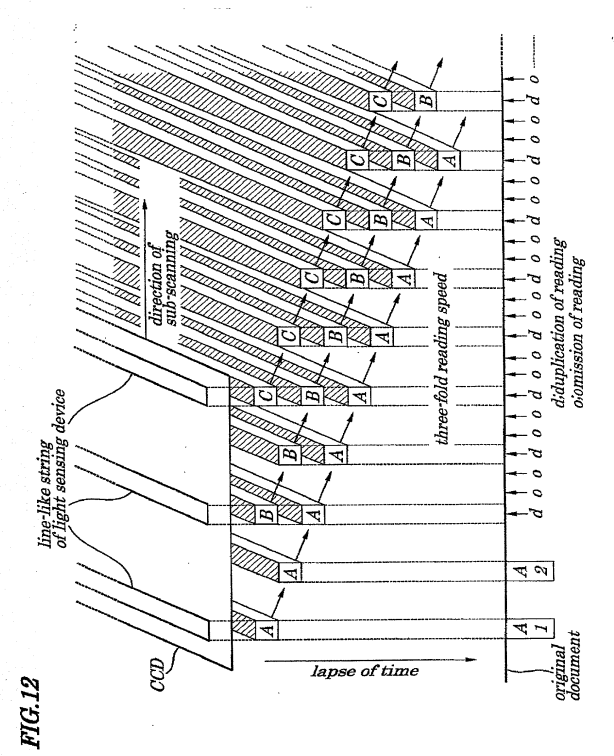
Inventor(s): Tetsuichiro YAMAMOTO, et al. DOCKET NO.: 045054/0142

FIG.11

		devices (N being expressed by numbers of reading lines)															
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
e devices	2	\bigcirc	X	\bigcirc	X	\bigcirc	X	\bigcirc	X	\bigcirc							
	3	\bigcirc	\bigcirc	X	\bigcirc	\bigcirc	X	\bigcirc	\bigcirc	X							
like ng a	4	\bigcirc	X	\bigcirc	X	\bigcirc	X	\bigcirc	X	\bigcirc							
of line-like t sensing c	5	\bigcirc	\bigcirc	\bigcirc	\bigcirc	X			\bigcirc	\bigcirc							
of li	6		X	X	X	\bigcirc	X	\bigcirc	\times	X							
"M" of	7		\bigcirc	\bigcirc	\bigcirc	\bigcirc		X	\bigcirc	\bigcirc							
numbers" strings of	8		X	\bigcirc	X	\bigcirc	\times	\bigcirc	\times								
	9			X			X	\bigcirc	\bigcirc	X							
nu str	10	\bigcirc	X	\bigcirc	X	X	X	\bigcirc	\times	\bigcirc	<u> </u>					<u> </u>	

NO. 1680 P. 13

Inventor(s): Tetsuichiro YAMAMOTO, et al. DOCKET NO.: 045054/0142

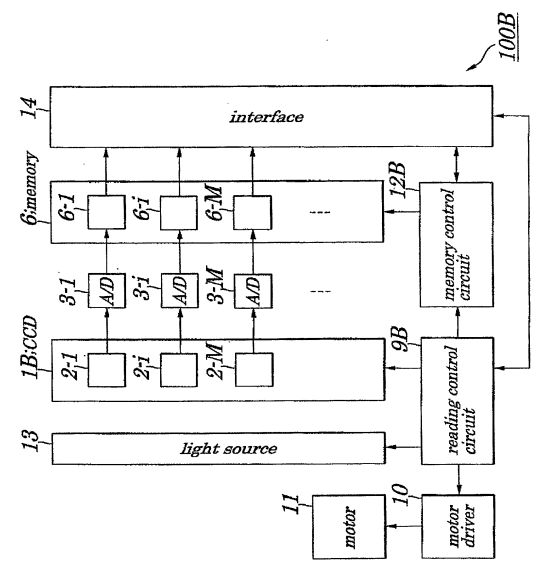


P. 14

Title: IMAGE READING METHOD

AND APPARATUS FOR SAME Inventor(s): Tetsuichiro

YAMAMOTO, et al. DOCKET NO.: 045054/0142



TOBLOSIO OFFICI

Inventor(s): Tetsuichiro YAMAMOTO, et al. DOCKET NO.: 045054/0142

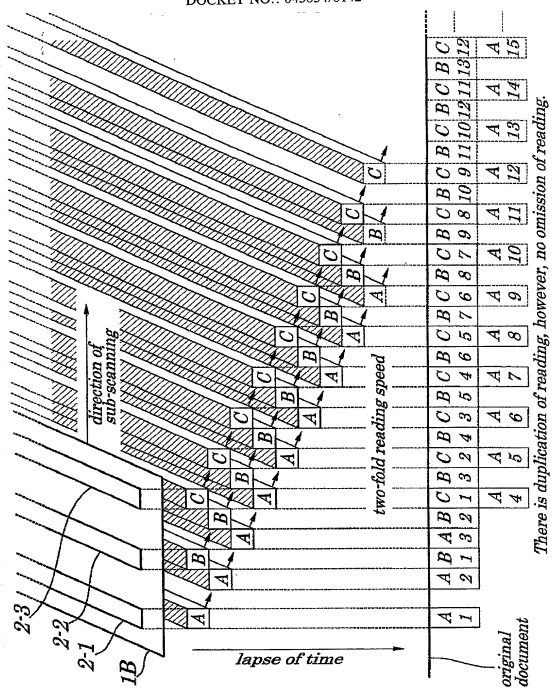


FIG. 14

2001年 4月25日 23時14分

耐 Title: IMAGE READING METHOD AND APPARATUS FOR SAME

Inventor(s): Tetsuichiro

NO. 1680

P. 16

YAMAMOTO, et al. DOCKET NO.: 045054/0142

FIG.15

		interval "N" among line-like strings of light set devices (N being expressed by numbers of read lines)													ing ing	g	
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
3es	2	\bigcirc	X	\bigcirc	X	\bigcirc	X	\bigcirc	X	\bigcirc	\times	\bigcirc	\times	\bigcirc	\times	\bigcirc	X
e devices	3	\bigcirc	\bigcirc		\bigcirc	\bigcirc	X	\bigcirc	\bigcirc	\triangle	\bigcirc	\bigcirc	X	\bigcirc	\bigcirc	\triangle	
ike ig d	4	O		\bigcirc		O	X	\bigcirc	\triangle	\bigcirc	\triangleright	\bigcirc	\times		\triangle	\bigcirc	\triangle
of line-like t sensing c	5	O	O	\bigcirc	\bigcirc		\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc		\bigcirc			
of li	6	O	\triangle	X	\triangle	O	\triangle	\bigcirc				\bigcirc	\triangle	\bigcirc	\triangle		\triangle
"M" or light	7	O	O	O		O	O		\bigcirc	\bigcirc	\bigcirc	\bigcirc	0	\bigcirc	\triangle	\bigcirc	
20	8	0		O	\triangle		\triangle			\bigcirc	\triangle		\triangle	\bigcirc	\triangle	\bigcirc	\triangle
numbers strings o	9			\triangle										\bigcirc			\bigcirc
nu str	10													\bigcirc			

NO. 1680 P. 17

Inventor(s): Tetsuichiro
YAMAMOTO, et al.

DOCKET NO.: 045054/0142

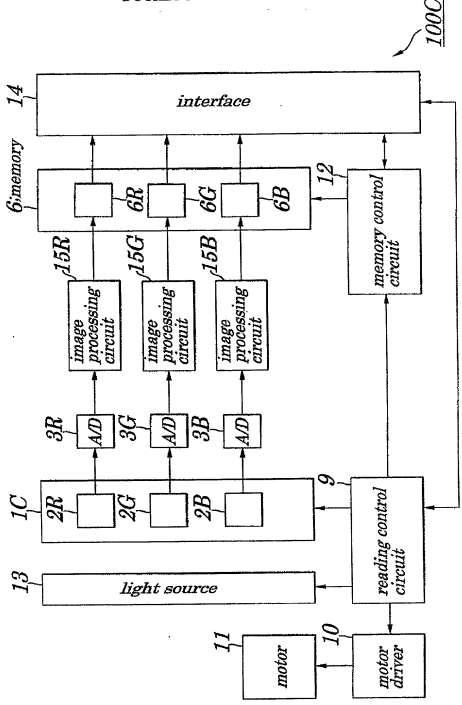


FIG. 16

Inventor(s): Tetsuichiro YAMAMOTO, et al.

DOCKET NO.: 045054/0142

